

AMENDED IN SENATE MAY 27, 2005
AMENDED IN SENATE APRIL 26, 2005
AMENDED IN SENATE APRIL 18, 2005
AMENDED IN SENATE APRIL 13, 2005
AMENDED IN SENATE APRIL 4, 2005

SENATE BILL

No. 1059

Introduced by Senators Escutia and Morrow

February 22, 2005

An act to add Chapter 4.3 (commencing with Section 25330) to Division 15 of the Public Resources Code, relating to electricity transmission.

LEGISLATIVE COUNSEL'S DIGEST

SB 1059, as amended, Escutia. Electric transmission corridors.

(1) Existing law requires the State Energy Resources Conservation and Development Commission to adopt a strategic plan for the state's electric transmission grid using existing resources. Existing law requires that the plan identify and recommend actions required to implement investments needed to ensure reliability, relieve congestion, and to meet future growth in load and generation, including, but not limited to, renewable resources, energy efficiency, and other demand reduction measures.

This bill would authorize the commission to designate a transmission corridor zone on its own motion or by application of a person who plans to construct a high-voltage electric transmission line within the state. The bill would provide that the designation of a transmission corridor shall serve to identify a feasible corridor in which can be built a future transmission line that is consistent with the

state's needs and objectives as set forth in the strategic plan adopted by the commission. The bill would prescribe procedures for the designation of a transmission corridor, including publication of the request for designation and request for comments, coordination with federal agencies and California Native American governments, informational hearings, and requirements for a proposed decision.

The bill would require the commission, after designating a transmission corridor zone, to identify that transmission corridor zone in its subsequent strategic plans and to regularly review and revise its designated transmission corridor zones as necessary, but not less than once every 6 years.

The bill would require a city or county, within 12 months after receiving a notice from the commission of a transmission corridor zone, to amend its general plan consistent with the commission's designation or revision.

The bill would require a city or county, within 10 days of accepting as complete an application for a development project within a designated transmission corridor zone that the city or county determines would threaten the potential to construct a high-voltage electric transmission line, to notify the commission of the proposed development project. The bill would require the commission, upon making a specified finding regarding the proposed development project, to provide written comments to the city or county and would require the city or county to consider the commission's comments.

The bill would impose a state-mandated local program by imposing new duties upon local agencies.

(2) The California Constitution requires the state to reimburse local agencies and school districts for certain costs mandated by the state. Statutory provisions establish procedures for making that reimbursement.

This bill would provide that, if the Commission on State Mandates determines that the bill contains costs mandated by the state, reimbursement for those costs shall be made pursuant to these statutory provisions.

Vote: majority. Appropriation: no. Fiscal committee: yes.
State-mandated local program: yes.

The people of the State of California do enact as follows:

1 SECTION 1. The Legislature finds and declares all of the
2 following:

3 (a) California currently lacks an integrated, statewide approach
4 to electric transmission planning and permitting that addresses
5 the state's critical energy and environmental policy goals and
6 allows electric transmission projects to move seamlessly from the
7 planning phase into the permitting phase for timely approval and
8 construction of needed electric transmission lines.

9 (b) Planning for and establishing a high-voltage electric
10 transmission system to accommodate the development of
11 renewable resources within the state, facilitate bulk power
12 transactions, ensure access to out-of-state regions that have
13 surplus power available, and reliably and efficiently supply
14 existing and projected load growth is vital to the future economic
15 and social well-being of California.

16 (c) To promote the efficient use of the existing transmission
17 system, the state should do both of the following:

18 (1) Encourage the use of existing rights-of-way, the expansion
19 of existing rights-of-way, and the creation of new rights-of-way
20 in that order.

21 (2) Promote the efficient use of new rights-of-way, where
22 needed, to improve system efficiency and the environmental
23 performance of the transmission system.

24 (d) The construction of new high-voltage electric transmission
25 lines within new or existing corridors has become increasingly
26 difficult and may impose financial hardships and adverse
27 environmental impacts on the state and its residents. It is in the
28 interest of the state, therefore, through the electricity
29 transmission planning process, to accomplish all of the
30 following:

31 (1) Identify the long-term needs for electric transmission
32 corridor zones within the state.

33 (2) Work with stakeholders, appropriate federal, state, and
34 local agencies, and the public to study transmission corridor zone
35 alternatives and designate appropriate corridor zones for future
36 use to ensure reliable and efficient delivery of electricity for
37 California's residents.

(3) Integrate transmission corridor zone planning at the state level with local planning so that designated corridor zones are reflected in local general and specific plans.

(e) Orderly planning and development of needed high-voltage electric transmission lines through the designation of transmission corridor zones is an issue of statewide concern.

SEC. 2 Chapter 4.3 (commencing with Section 25330) is added to Division 15 of the Public Resources Code, to read:

CHAPTER 4.3. DESIGNATION OF TRANSMISSION CORRIDORS

25330. For purposes of this chapter, the following terms have the following meanings:

(a) “Feasible” has the same meaning as in Section 21061.1.

(b) “High-voltage electric transmission line” means an electric transmission line with an operating capacity of at least 200 kilovolts, or that is under the operational control of the California Independent System Operator.

(c) “Transmission corridor zone” means the geographic area necessary to accommodate the construction and operation of one or more high-voltage electric transmission lines, consistent with existing land uses and land uses identified in local general or specific plans, to the extent feasible.

25331. (a) The commission may designate a transmission corridor zone on its own motion or by application of a person who plans to construct a high-voltage electric transmission line within the state. The designation of a transmission corridor zone shall serve to identify a feasible corridor in which can be built a future high-voltage electric transmission line that is consistent with the state’s needs and objectives as set forth in the strategic plan adopted pursuant to Section 25324.

(b) A person planning to construct a high-voltage electric transmission line may submit to the commission an application to designate a proposed transmission corridor zone as being consistent with the strategic plan adopted pursuant to Section 25324. The application shall be in the form prescribed by the commission and shall be supported by any information that the commission may require.

25332. The designation of a transmission corridor zone is subject to the California Environmental Quality Act (Division 13

1 (commencing with Section ~~21000~~ 21000)). The commission
2 shall be the lead agency, as provided in Section 21165, for all
3 transmission corridor zones proposed for designation pursuant to
4 this chapter.

5 25333. (a) In developing a strategic plan pursuant to Section
6 25324 or considering an application for designation pursuant to
7 this chapter, the commission shall confer with cities and counties,
8 federal agencies, and California Native American tribal
9 governments to identify appropriate areas within their
10 jurisdictions that may be suitable for a transmission corridor
11 zone. The commission shall, to the extent feasible, coordinate
12 efforts to identify long-term transmission needs of the state with
13 the land use plans of cities, counties, federal agencies, and
14 California Native American tribal governments.

15 (b) The commission shall not designate a transmission corridor
16 zone within the jurisdiction of a California Native American
17 tribal government without the approval of the California Native
18 American tribal government.

19 25334. (a) Upon receipt of an application or upon its own
20 motion for designation of a transmission corridor zone, the
21 commission shall arrange for the publication of a summary of the
22 application in a newspaper of general circulation in each county
23 in which the proposed transmission corridor zone would be
24 located. The commission shall transmit a copy of the application
25 for designation to all cities, counties, and state and federal
26 agencies having an interest in the proposed transmission corridor
27 zone.

28 (b) As soon as practicable after the receipt of an application or
29 upon its own motion for designation of a transportation corridor
30 zone, the commission shall notify cities, counties, state and
31 federal agencies, and California Native American tribal
32 governments in whose jurisdictions the proposed transmission
33 corridor zone would be located regarding the proposed
34 transmission corridor zone and the objectives of the most recent
35 strategic plan for the state's electric transmission grid. The
36 commission's notice shall solicit information from, and the
37 commission shall confer with, all interested cities, counties, state
38 and federal agencies, and California Native American tribal
39 governments regarding their land use plans, existing land uses,
40 and other factors in which they have expertise or interest with

1 respect to the proposed transmission corridor zone. The
2 commission shall provide any interested city, county, state or
3 federal agency, or California Native American tribal government
4 ample opportunity to participate in the commission's review of a
5 proposed transmission corridor zone.

6 (c) The commission shall request affected cities, counties,
7 state and federal agencies, the Independent System Operator,
8 interested California Native American tribal governments, and
9 members of the public to provide comments on the suitability of
10 the proposed transmission corridor zone with respect to
11 environmental, public health and safety, land use, economic, and
12 transmission-system impacts or other factors on which they may
13 have expertise.

14 (d) The commission shall require a person who files an
15 application for the designation of a transmission corridor zone to
16 ~~pay the reasonable costs incurred by the commission in making~~
17 ~~this designation.~~ *pay a fee sufficient to reimburse the commission*
18 *for all costs associated with reviewing the application. If the*
19 *commission initiates the designation of a transmission corridor*
20 *zone on its own motion, the commission shall fix the surcharge*
21 *imposed pursuant to subdivision (b) of Section 40016 of the*
22 *Revenue and Taxation Code, at a level sufficient to cover the*
23 *commission's added costs.*

24 (e) Upon receiving the commission's request *for* review of a
25 proposed transmission corridor zone, a city or county may
26 request a fee pursuant to Section 25538 to cover for the actual
27 and added costs of this review and the commission shall pay this
28 amount to the city or county.

29 25335. (a) Within 45 days of receipt of the application or
30 motion for designation, the commission shall commence public
31 informational hearings in the county or counties in which the
32 proposed transmission corridor zone would be located.

33 (b) The purpose of the hearings shall be to do all of the
34 following:

35 (1) Provide information about the proposed transmission
36 corridor zone so that the public and interested agencies have a
37 clear understanding of what is being proposed.

38 (2) Explain the relationship of the proposed transmission
39 corridor zone to the commission's strategic plan for the state's
40 electric transmission grid, as set forth in the most recent

1 integrated energy policy report adopted pursuant to Chapter 4
2 (commencing with Section 25300).

3 (3) Receive initial comments about the proposed transmission
4 corridor zone from the public and interested agencies.

5 (4) Solicit information on reasonable alternatives to the
6 proposed transmission corridor zone.

7 25336. (a) Within 155 days of the final informational
8 hearing, the commission shall conduct a prehearing conference to
9 determine the issues to be considered in hearings pursuant to this
10 section, to identify the dates for the hearings, and to set forth
11 filing dates for public comments and testimony from the parties
12 and interested agencies. Within 15 days of the prehearing
13 conference, the commission shall issue a hearing order setting
14 forth the issues to be heard, the dates of the hearings, and the
15 filing dates for comments and testimony.

16 (b) The commission shall conduct hearings pursuant to the
17 hearing order. The purpose of the hearings shall be to receive
18 information upon which the commission can make findings and
19 conclusions pursuant to Section 25337.

20 25337. After the conclusion of hearings conducted pursuant
21 to Section 25336, and no later than 180 days after the date of
22 certification of the environmental impact report prepared
23 pursuant to Section 25332, the commission shall issue a proposed
24 decision that contains its findings and conclusions regarding all
25 of the following matters:

26 (a) Conformity of the proposed transmission corridor zone
27 with the strategic plan adopted pursuant to Section 25324.

28 (b) Suitability of the proposed transmission corridor zone with
29 respect to environmental, public health and safety, land use,
30 economic, and transmission-system impacts.

31 (c) Any mitigation measures and alternatives as may be
32 needed to protect environmental quality, public health and safety,
33 the state's electric transmission grid, or any other relevant matter.

34 (d) Any other factors that the commission considers relevant.

35 25338. As soon as practicable after the commission
36 designates a transmission corridor zone, it shall send a copy of its
37 decision, including a description of the transmission corridor
38 zone, to each affected city, county, state agency, and federal
39 agency.

1 25339. After the commission designates a transmission
2 corridor zone, it shall identify that transmission corridor zone in
3 its subsequent strategic plans adopted pursuant to Section 25324.
4 The commission shall regularly review and revise its designated
5 transmission corridor zones as necessary, but not less than once
6 every six years. In revising designations of transportation
7 corridor zones, the commission shall follow the procedures of
8 this chapter. If, upon review, the commission finds that a
9 transmission corridor zone is no longer needed, the commission
10 shall revise or repeal the designation and, as soon as practicable,
11 notify the affected cities, counties, and state and federal agencies.

12 25340. Not more than 12 months after receiving notice from
13 the commission regarding the designation or revision of a
14 transmission corridor zone within its jurisdiction, each city or
15 county shall amend its general plan pursuant to Article 6
16 (commencing with Section 65350) of Chapter 3 of Division 1 of
17 Title 7 of the Government Code, to be consistent with the
18 commission's designation or revision.

19 25341. (a) Within a designated transmission corridor zone,
20 within 10 days of accepting as complete an application pursuant
21 to Section 65943 of the Government Code for a development
22 project that a city or county determines would threaten the
23 potential to construct a high-voltage electric transmission line,
24 the city or county shall notify the commission of the proposed
25 development project. The notice shall include a copy of the
26 application, and set a deadline that is not less than 60 days from
27 the date of the notice for the commission to provide written
28 comments to the city or county regarding the proposed
29 development project.

30 (b) If the commission finds that the proposed development
31 project would threaten the potential to construct a high-voltage
32 electric transmission line within the designated transmission
33 corridor zone, the commission shall provide written comments to
34 the city or county. The commission may recommend revisions to,
35 redesign of, or mitigation measures for the proposed
36 development project that would eliminate or reduce the threat.

37 (c) The city or county shall consider the commission's
38 comments, if any, prior to acting on the proposed development
39 project. If the commission objects to the proposed development
40 project, the city or county shall provide a written response that

1 shall address in detail why it did not accept the commission's
2 comments and recommendations.

3 SEC. 3. The Legislature finds and declares that Sections
4 65104 and 66014 of the Government Code provide local agencies
5 with authority to levy fees sufficient to pay for the program or
6 level of service mandated by this act.

7 SEC. 4. No reimbursement is required by this act pursuant to
8 Section 6 of Article XIII B of the California Constitution because
9 a local agency or school district has the authority to levy service
10 charges, fees, or assessments sufficient to pay for the program or
11 level of service mandated by this act, within the meaning of
12 Section 17556 of the Government Code.

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